



# Mecartney Road & Island Drive Improvement Project

Virtual Community Workshop

December 1, 2021

# Agenda

- 1. Introduction & Background**
2. Meeting Purpose
3. Review Technical Findings
4. Community Input
5. Next Steps

# Introduction

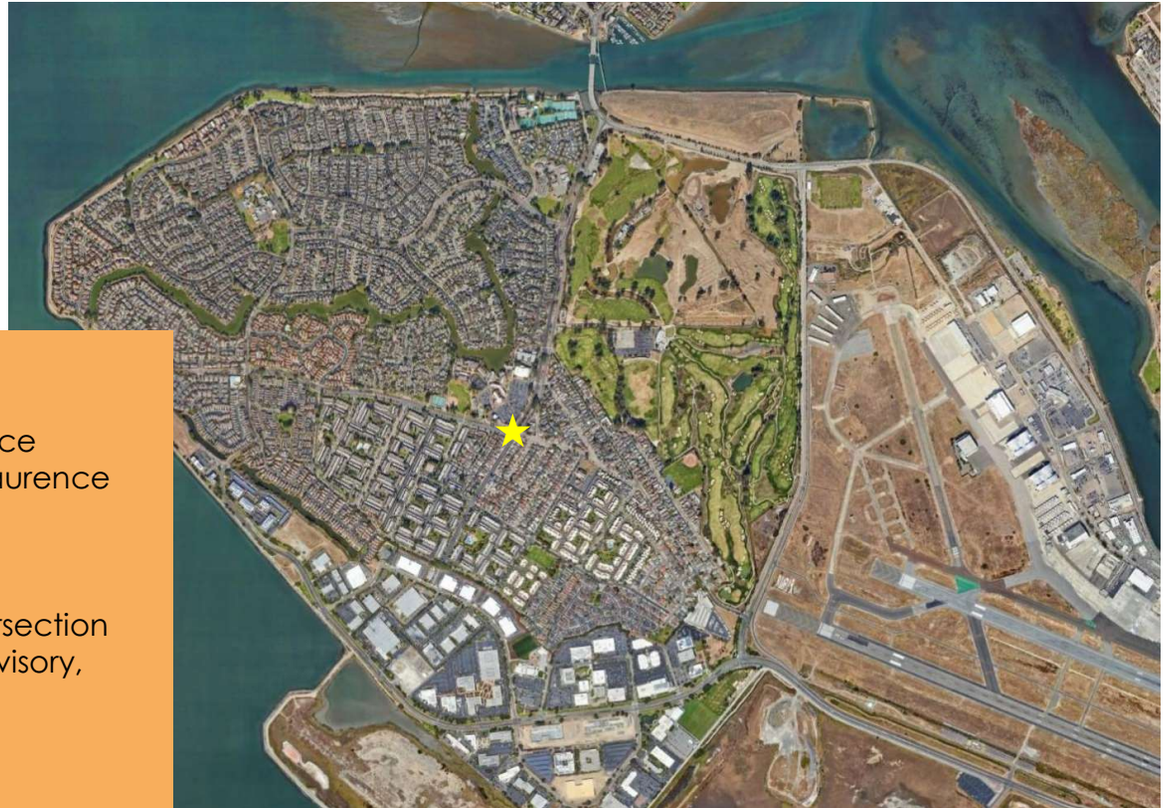
Evaluation of Alternatives  
at Mecartney Road &  
Island Drive on Bay Farm  
Island

## Project Team:

- *City of Alameda:* Gail Payne & Robert Vance
- *Kittelson & Associates, Inc:* Mike Alston & Laurence Lewis

## Outreach:

- Letter to properties within 1,600 feet of intersection
- Outreach via social media, community advisory, and key stakeholders
- Project webpage:  
[www.alamedaca.gov/MecartneyIsland](http://www.alamedaca.gov/MecartneyIsland)



## Project Goals and Intended Outcomes



- Evaluate alternatives
- Intended project outcomes:
  - Improve safety
  - Be consistent with the Draft 2040 *General Plan*:
    - Prioritize Safety
    - Prefer roundabouts and traffic circles
  - Provide adequate mobility for all modes
  - Be compatible with existing plans:
    - Draft 2040 *General Plan* land use
    - Draft *Active Transportation Plan*
    - Vision Zero* Action Plan
  - Provide landscaping and flood reduction opportunities



# Other Bay Farm Island Projects

- 💡 Safe Routes to School Earhart (City/EBMUD)
- 💡 Maitland Drive Safety Improvements (City)
- 💡 Doolittle Drive/Otis Drive Resurfacing Caltrans -- 2024
- 💡 Doolittle Drive Adaptation Multi-jurisdictional
- 💡 Veterans Court/Lagoon Outfall Adaptation (City)

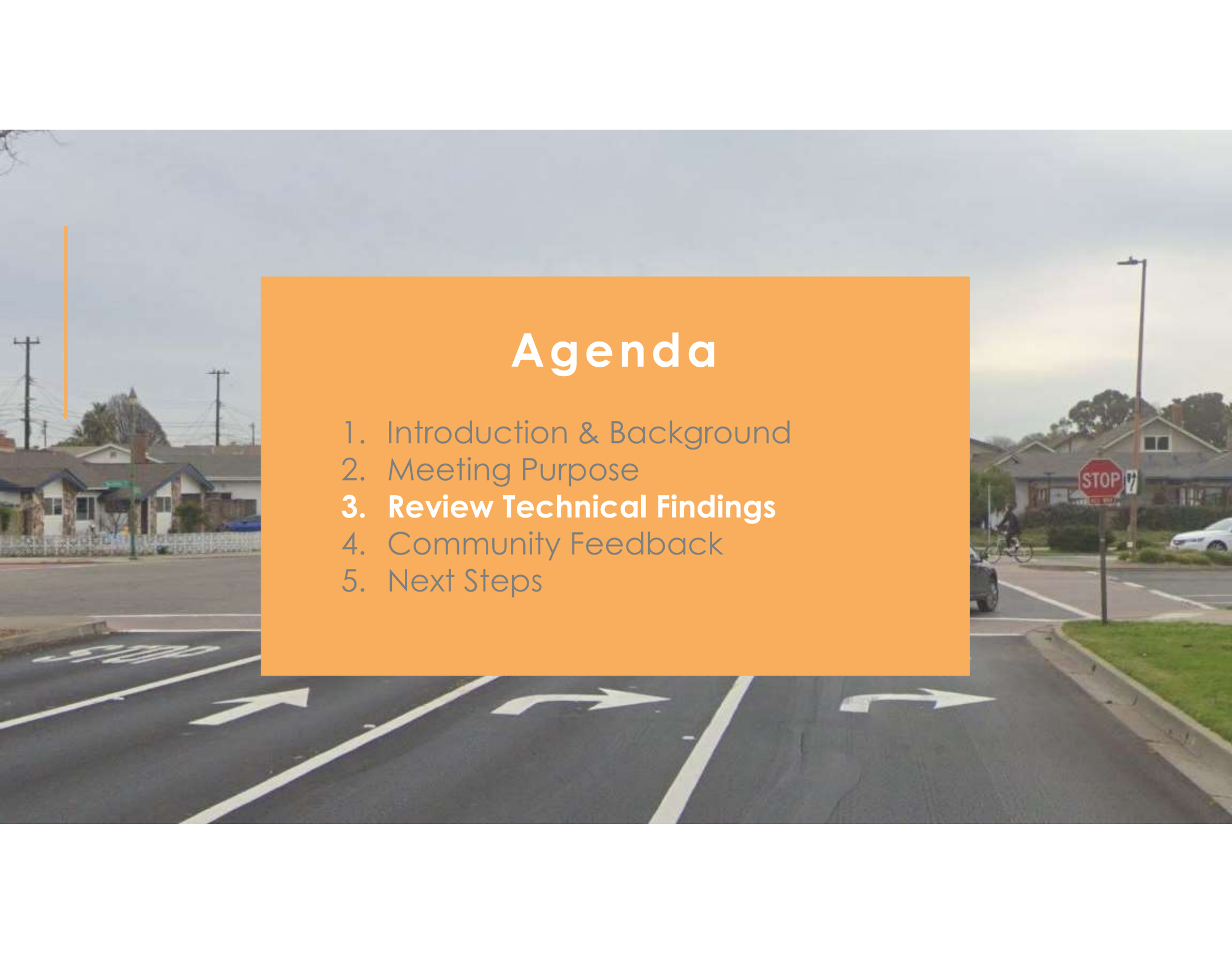
# Agenda

1. Introduction & Background
2. **Meeting Purpose**
3. Review Technical Findings
4. Community Feedback
5. Next Steps

# Meeting Purpose

- Share technical analysis findings and next steps
- Hear from you on:
  - Project goals
  - Existing conditions and needs
  - Preliminary findings





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# Evaluation Components

## 1. Existing Intersection & Setting

- Setting and Activity
- Safety
- Operations

## 2. Concept Development

- Concept Development Approach
- Preliminary concept Details

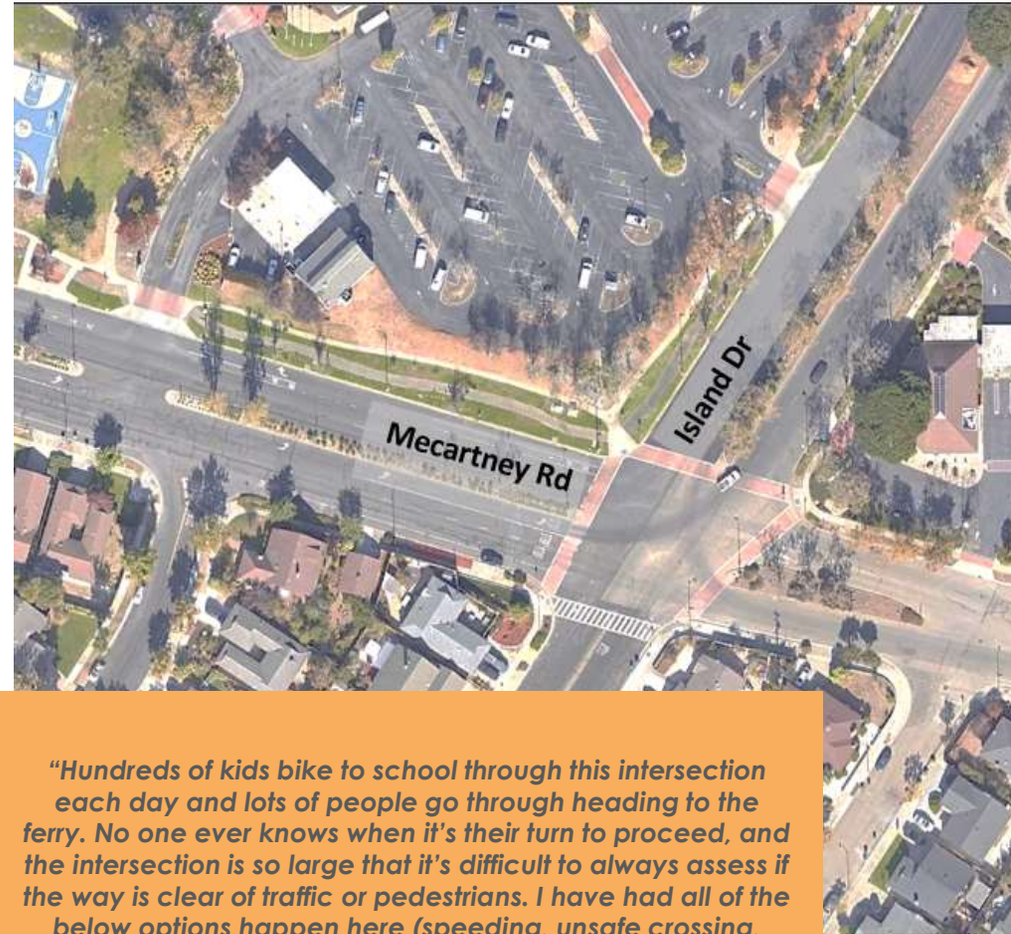
## 3. Compare Performance

Evaluation of:

- Safety
- Mobility
- Transit Access and Mobility

# Existing Intersection & Setting

- **Large all-way stop intersection:**
  - Multilane approaches (4 southbound lanes)
  - Long crossing distances
- **2015 Traffic Volumes – weekday AM and PM peak hours**
  - 1,241 motor vehicles in AM; 1,401 in PM
  - 9 bicyclists in AM, 11 in PM
  - 63 pedestrians in AM, 44 weekday PM peak hour
- **Mix of commercial and residential land uses at and near intersection**
- **Pedestrian and Bicycle facilities**
  - Class I path and Class II bike lanes on north side of Mecartney Road
  - Draft Active Transportation Plan recommends bike lanes on both roads



*“Hundreds of kids bike to school through this intersection each day and lots of people go through heading to the ferry. No one ever knows when it’s their turn to proceed, and the intersection is so large that it’s difficult to always assess if the way is clear of traffic or pedestrians. I have had all of the below options happen here (speeding, unsafe crossing, near miss while walking driving and biking).”*

Source: See Click Fix “unsafe crossing” submittal on 9/13/2021

# Safety & Operations

- **Crash History:** two injury crashes spanning 11.5-year period
- **Operations:** Evaluated weekday AM and PM peak hour average vehicle delay\*
  - Weekday AM: 35 seconds average delay (LOS D)
  - Weekday PM: 23 seconds average delay (LOS C)
- Intersection does meet signal warrants
- Eastbound left turn has highest demand and delay
- Long pedestrian crossings
- Bicycle conflicts to and from Class I path

\* Data collected pre-Starbucks opening; currently there is more activity there, especially during the morning commute on Island Drive

# Intersection Concepts



Roundabout



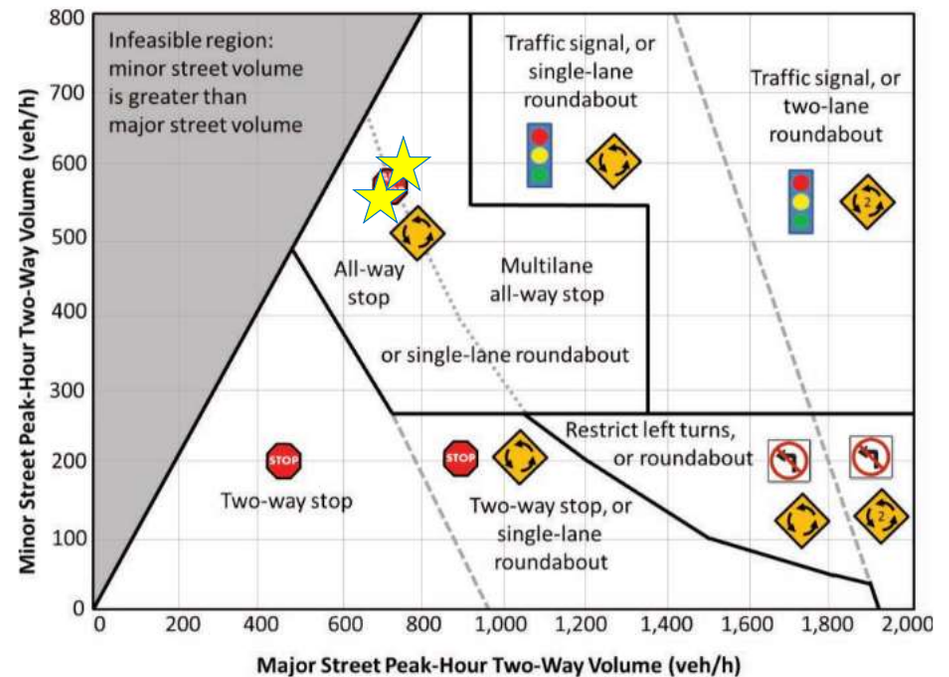
Signal



Reduced Footprint All-Way Stop

# Concept Development

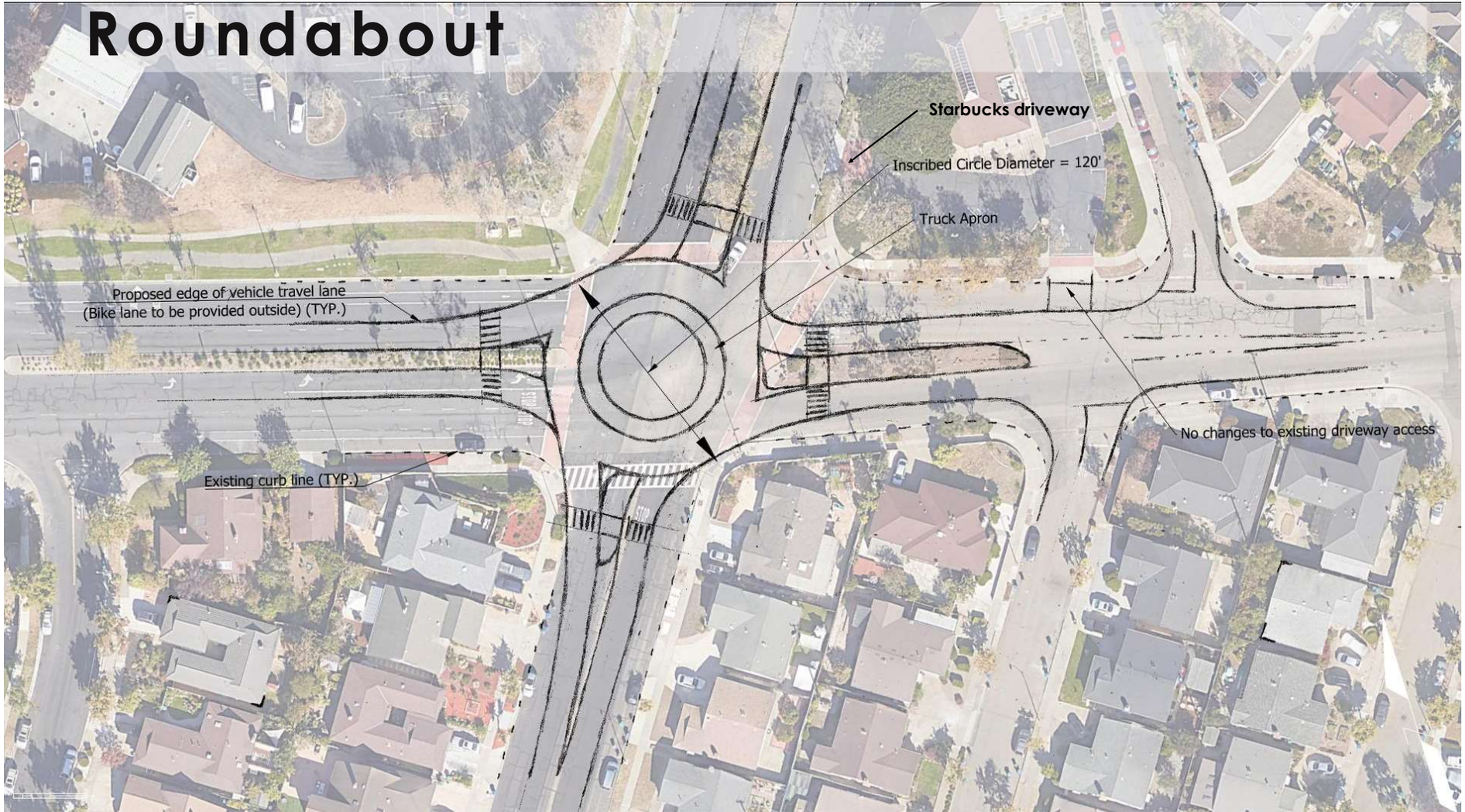
- Align Alternatives to Intended Project Outcomes
- Avoid “overbuilding”
- Chart at right illustrates order-of-magnitude mobility needs



(a) 50/50 Volume Distribution on Each Street

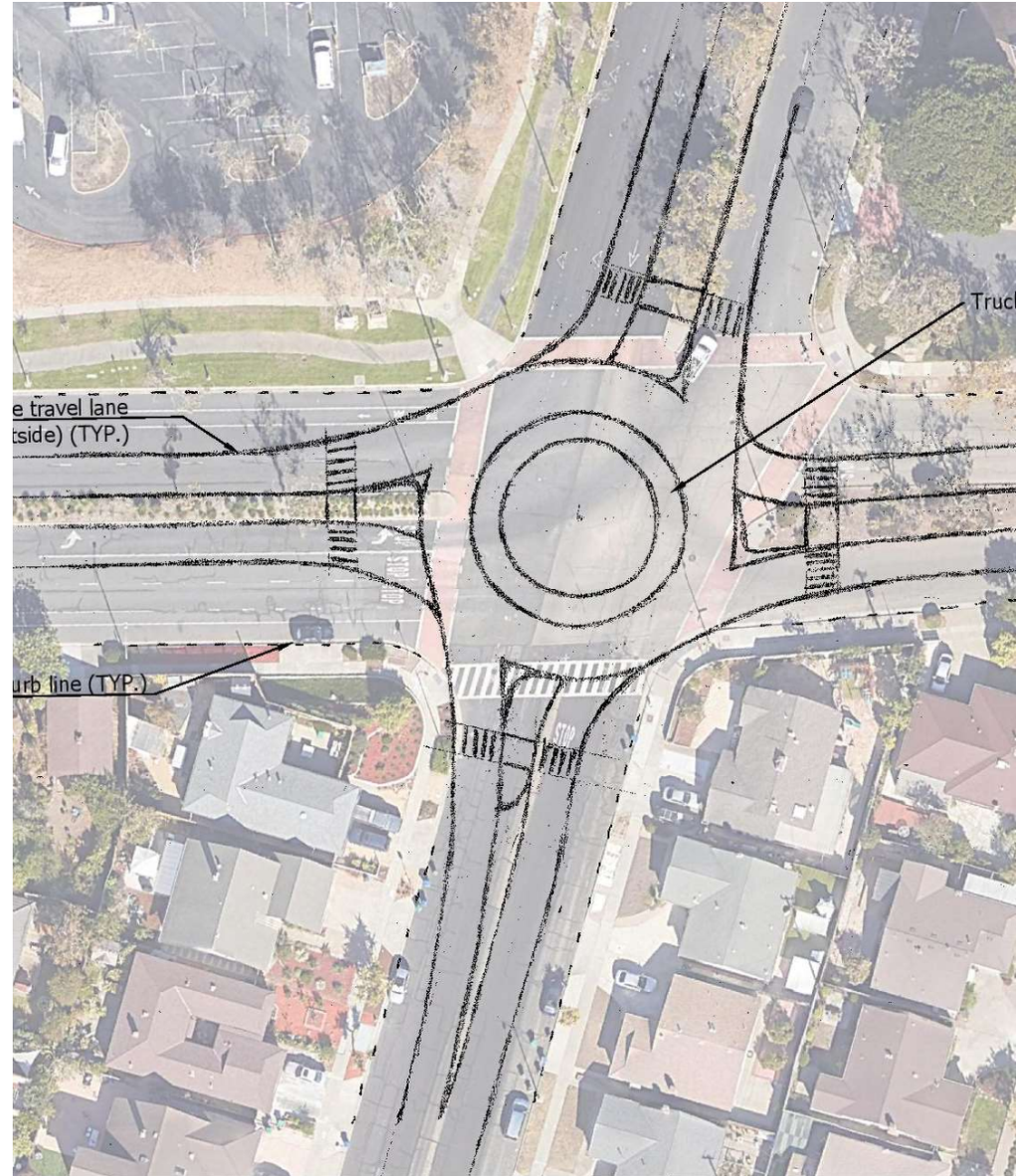
Source: NCHRP Report 825, Exhibit 17

# Roundabout



# Roundabout

- Single lane design
- Excess space also provides room for diagonal ramps to and from Class II bike lanes (10 ft lane and buffer)
- No changes to existing commercial or residential access driveways would be required
- Retains existing bus stops at intersection
- Opportunity for gateway feature on center island
- Detailed development would include bicycle facilities and large vehicle accommodation



# Roundabouts and Bicyclists

- **Beneficial design features:**
  - Slow vehicles to speeds compatible with bicycles
- **Considerations:**
  - Bicyclists' option of traveling as vehicle or pedestrian
  - Serve different users based on their level of comfort
  - Design manuals do not allow bicycle lanes within circulatory roadway



# Roundabouts and Pedestrians

- **Beneficial design features:**
  - Slow vehicle speeds
  - Two-stage crossing
- **Considerations:**
  - Crosswalk alignment
  - Width of splitter island
  - Space for exiting vehicles to yield to pedestrians



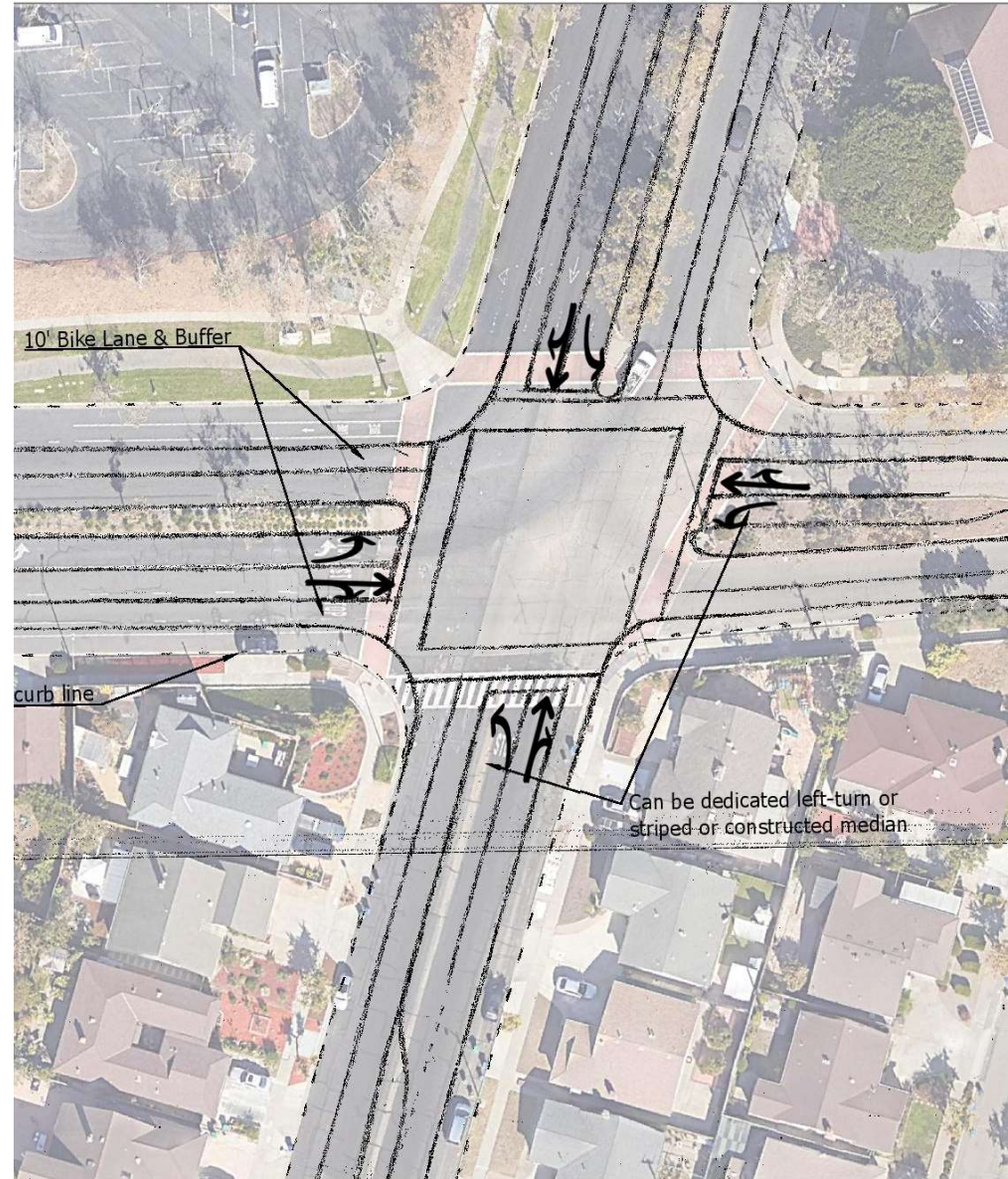
*Storage space  
for exiting  
vehicles*



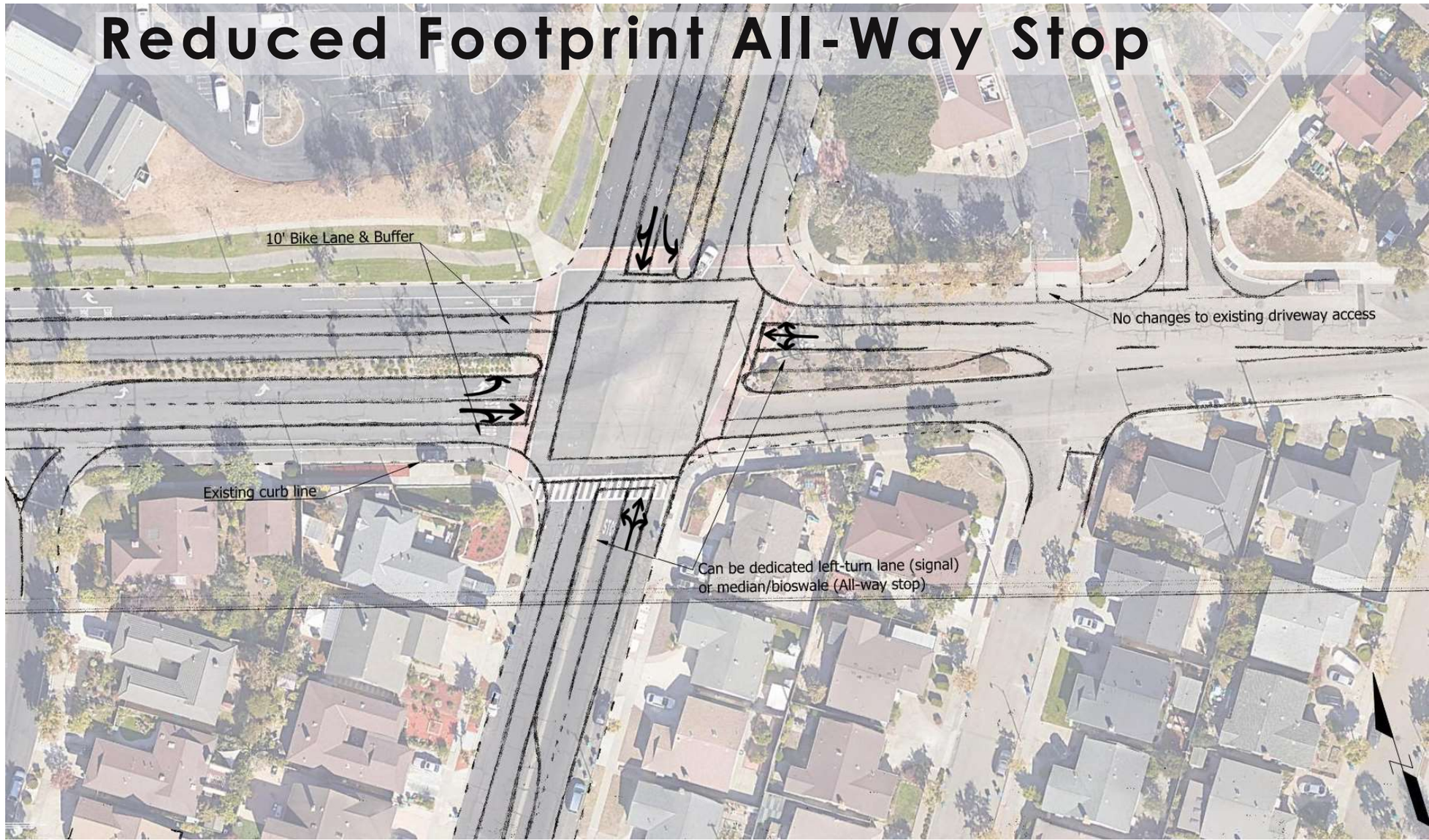


# Signal

- Smaller footprint than existing intersection
- Excess existing space also provides room landscaping or other features
- No changes to existing commercial or residential access driveways would be required.
- 10-foot-wide bicycle lane and buffer strip is provided on all approaches
- Retain existing bus stops

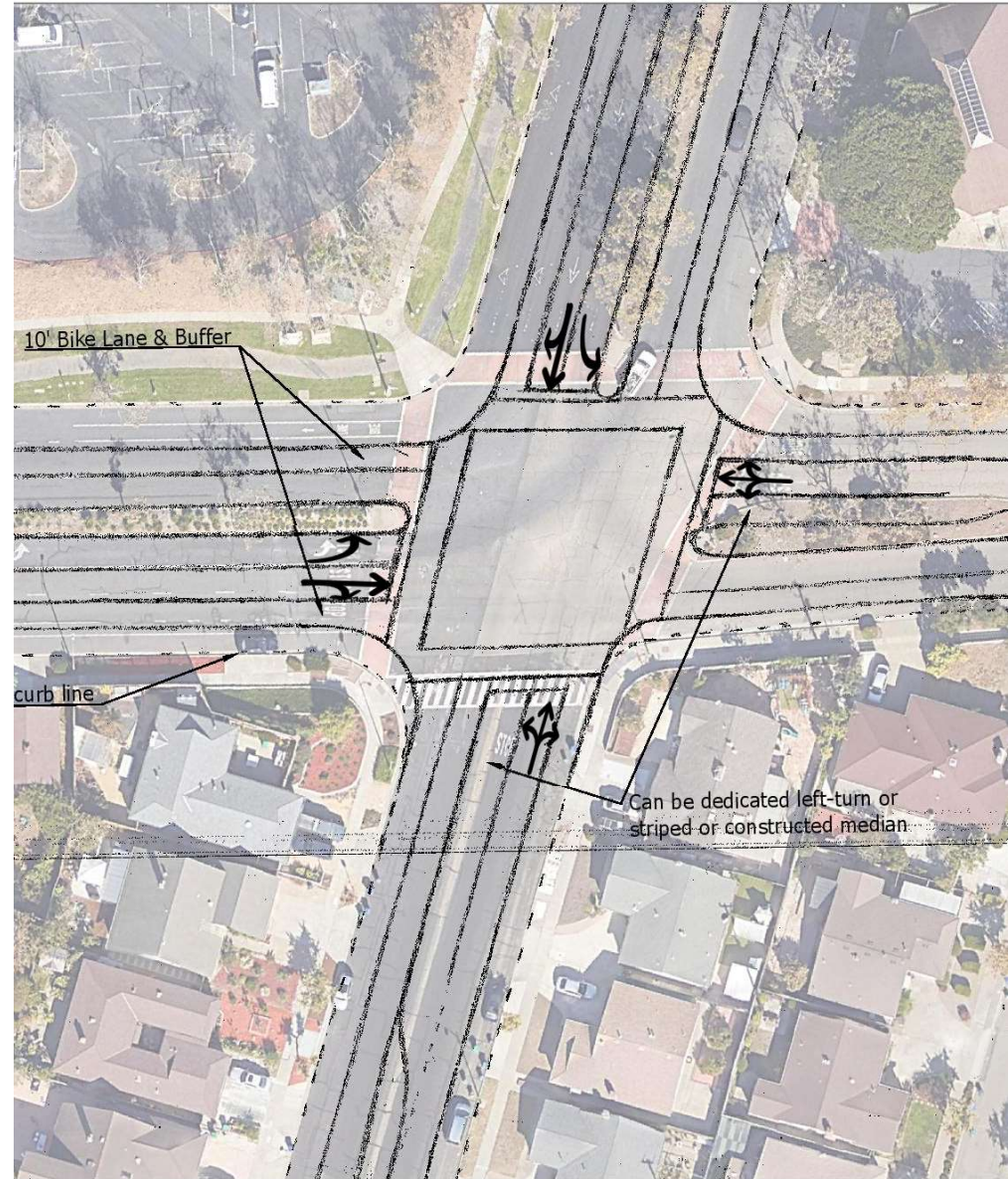


# Reduced Footprint All-Way Stop



# Reduced Footprint All-Way Stop

- *Same basic form for both Signal & AWSC*
- the WB and NB left-turn lanes could instead be modified
- No changes to existing commercial or residential access driveways would be required.
- 10-foot-wide bicycle lane and buffer strip is provided on all approaches
- Retain existing bus stops
- Opportunity for gateway feature on center island





## Assessment



Safety



Motor Vehicle Operations



Pedestrian Quality of Service



Bicyclist Comfort



Truck/Design Vehicle Considerations



Transit Access and Mobility

# Safety

## Motor Vehicles

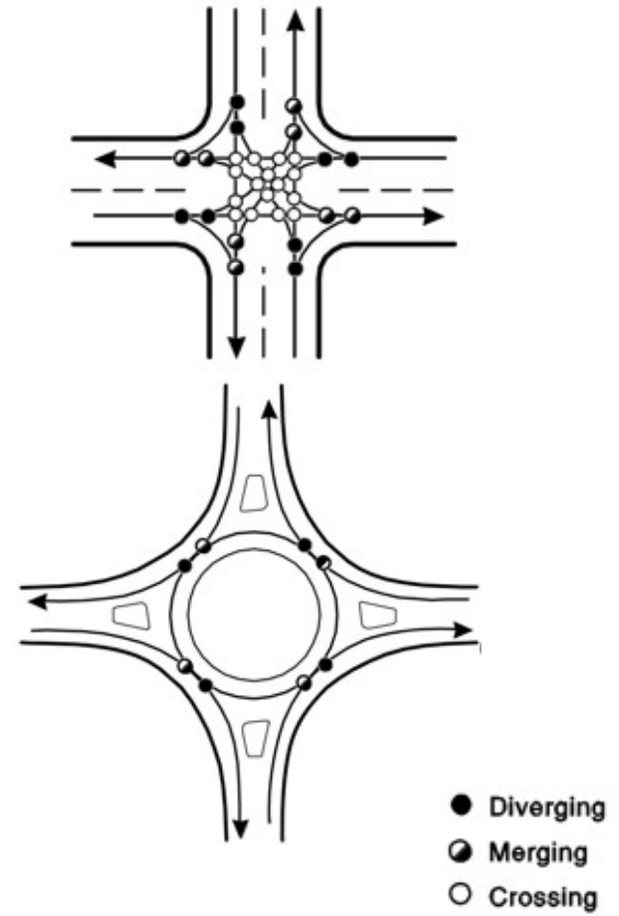
- Reduced footprint all-way stop and roundabout concepts would promote low vehicle speeds through the intersection
- Roundabouts are shown to reduce crash frequency compared to two-way stop control and signalized intersections & have fewer conflict points

## Pedestrians

All concepts would reduce crossing distances relative to the existing crossing distances & exposure to traffic

## Bicyclists

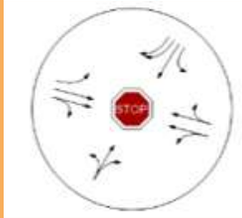
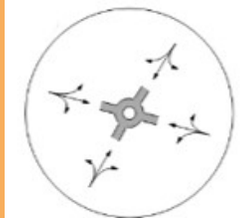
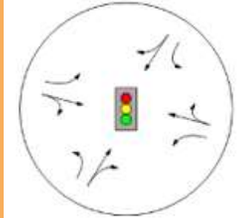
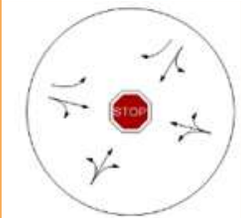
All concepts provide dedicated bicycle lanes on intersection entry and departure & provide protected spaces to bike



# Mobility

Analysis results indicate:

- Roundabout would reduce average vehicle delay and reduce average queue lengths
- All-Way Stop would increase vehicle delay due to reduced lane number
- Signal has poor peak hour operations due to signal timing needs for eastbound left-turn

Concept & Configuration		AM Avg. Delay	PM Avg. Delay
<b>Existing</b>		35 s/veh (LOS: D)	23 s/veh (LOS: C)
<b>Roundabout</b>		10 s/veh (LOS: A)	11 s/veh (LOS: B)
<b>Signal</b>		43 s/veh (LOS: D)	41 s/veh (LOS: D)
<b>Reduced Footprint All Way Stop</b>		42 s/veh (LOS: E)	36 s/veh (LOS: E)

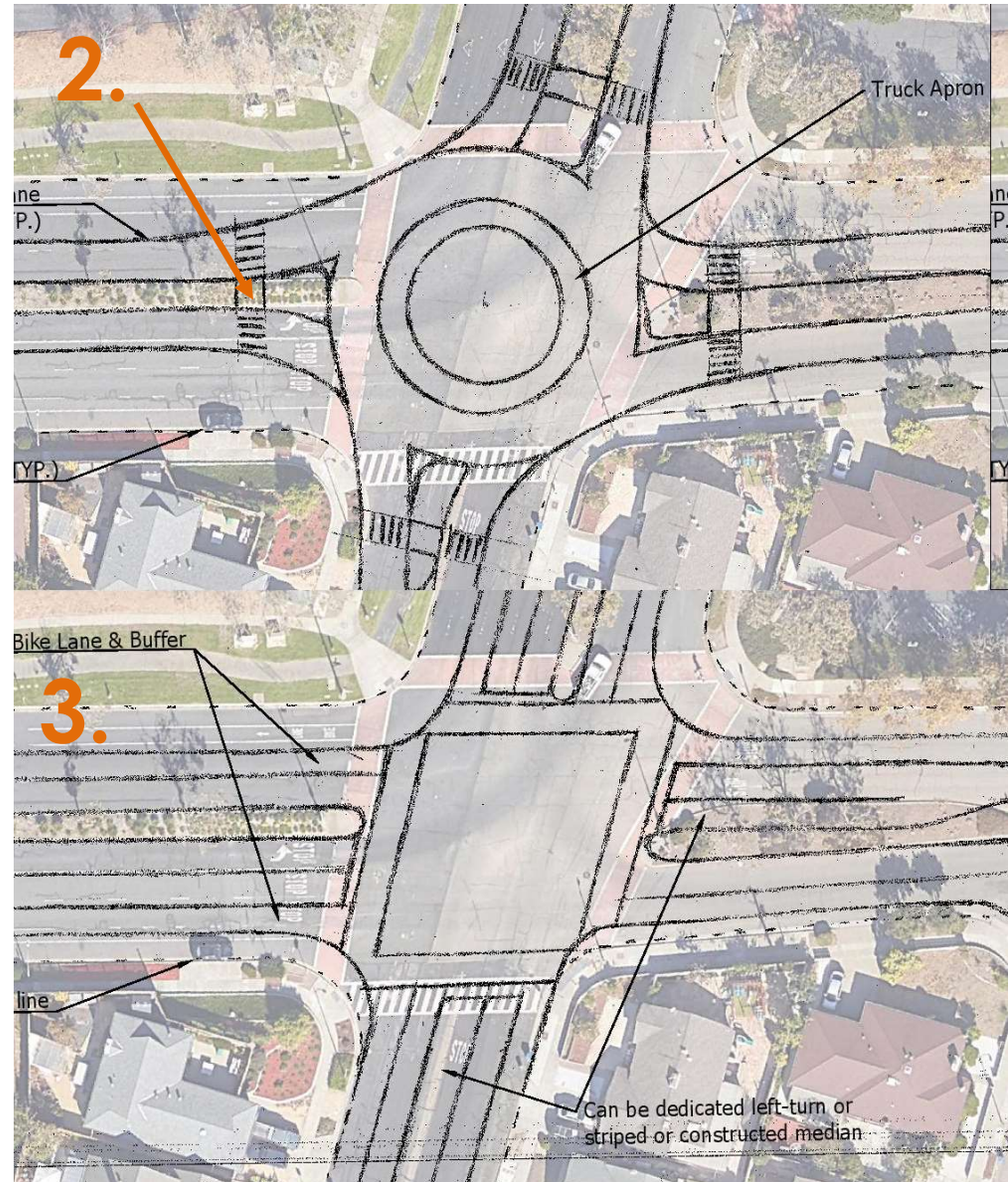
# Other Categories



## Pedestrian Comfort and Quality of Service

1. All concepts reduce the corner-to-corner distance of the intersection, and provide shorter crossings
2. Roundabout: provides median refuges but slight offset from corner
3. Signal: would need to wait for the dedicated signal phase to cross

**Roundabout provides highest comfort and quality of service**



# Other Categories



## **Bicyclist Comfort and Quality of Service**

All concepts could provide physically separated bike lanes on all approaches. The roundabout would provide a bicycle ramp to a separated path.



## **Truck/Design Vehicle Considerations**

All the concepts presented could serve intersection design vehicles.



## **Transit Access & Mobility**

Access to the transit stops is provided on the east side of the intersection. All the proposed concepts could be designed to provide a similar level of access to the intersection

# Overall Evaluation

The roundabout provides an advantage compared to evaluated alternatives in all criteria except for two.

Evaluation Criteria	Roundabout	Signal	Reduced Footprint All-way Stop Control
Safety (Motor Vehicles)	Green	Grey	Grey
Safety (Pedestrians)	Green	Grey	Grey
Safety (Bicyclists)	Green	Grey	Grey
Motor Vehicle Operations	Green	Grey	Grey
Pedestrian Comfort and Quality of Service	Green	Grey	Grey
Bicyclist Comfort and Quality of Service	Green	Grey	Grey
Truck/Design Vehicle Considerations	Grey	Grey	Grey
Transit Access	Grey	Grey	Grey
Transit Mobility	Green	Grey	Grey

# Summary

Recommend advancing **Roundabout** and **Reduced Footprint All-Way Stop** alternatives. Both alternatives are found to:

- Provide adequate vehicle operations and mobility
- Improve safety and quality of service
- Reduce the size of the intersection and provide flexibility in the use of the additional space

The roundabout outperforms alternatives in most evaluation criteria.



The background of the slide is a photograph of a residential street. In the foreground, there is a road with white lane markings and arrows pointing forward and to the right. A stop sign is visible on the right side of the road, with a cyclist riding past it. In the background, there are houses and utility poles under a cloudy sky.

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# Questions & Input

- What project goals and intended outcomes are most important to you?
- Is there anything you think we may have missed in our evaluation?
- What do you want us to consider in alternative selection and development?

The background of the slide is a photograph of a residential street. In the foreground, there is a road with white lane markings and arrows pointing forward and to the right. A stop sign is visible on the right side of the road, with a cyclist riding past it. In the background, there are houses and utility poles under a cloudy sky.

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## NEXT STEPS

- Kittelson and the City will compile feedback received today
- We will incorporate feedback and develop project concept(s)
- We will request approval of concepts at:
  - March 23\*: Transportation Commission Meeting
  - May 3\*: City Council Meeting
- Future community engagement:
  - January/February
- Stay up to date via the [project website](#).<sup>1</sup>

# Next Steps

Stay up to date via the [project website](#).<sup>1</sup>

Next community meeting is yet to be scheduled.

12/2021 – 3/2022

## Community Engagement

Continue to gather and compile input

## Project Development

Identify and refine preferred alternative

3/2022 – 12/2022

2023

## Construction

Being construction on preferred alternative

1: <https://www.alamedaca.gov/Departments/Planning-Building-and-Transportation/Transportation/Mecartney-RoadIsland-Drive-Improvement-Project>